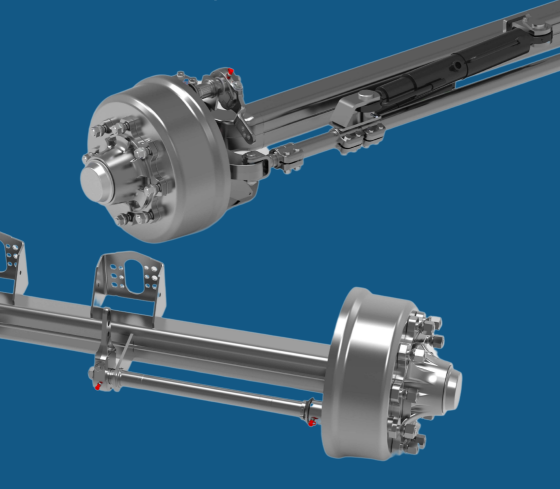


# BPW GS & GSLA 9000 Axles

# Built for Stability and Durability



# GS 9000 & GSLA 9000 Axles

The BPW GS 9000 and GSLA 9000 axles are distinguished by their reliability, durability and efficiency which are key characteristics for agricultural trailers and tippers. These axles are the foundation of many agricultural vehicles and offer stable performance throughout the day. With a focus on practical design and proven reliability, the GS 9000 and GSLA 9000 axles are cost-effective solutions that meet the basic requirements of modern agriculture.

## GS 9000

## GSLA 9000





#### **TECHNICAL DATA**

Axle type	GS 9000	GSLA 9000	
Brake		110) from 17.5" wheels 120) from 19.5" wheels	
Axle load (40 km/h) / module	tandem con two-axle co	nfiguration to 8.5 t onfiguration to 9 t	
Axlecross-section (mm)		0 x 14 mm 0 x 10 mm	

#### **OPTIONS**

- The optimized design makes these axles ideal for agricultural trailers and tippers
- Brake test report in accordance with European Union Regulation (EU) No. 2015/68
- Excellent steering stability, thanks to the wave-shaped disc
- Lower or upper brake cylinder mounting arrangement



#### **KEY FEATURES OF GS 9000 & GSLA 9000**

# Sensor Technology for GS 9000 & GSLA 9000



- The GS 9000 and GSLA 9000 axles incorporate advanced sensor technology designed to enhance vehicle performance and safety
- Equipped with speed sensors that detect rotation direction, they support critical systems like ABS and SDS
- \_ The sensors also enhance real-time data collection, supporting better vehicle control and efficiency

#### BPW AGRO Air 9000

The BPW AGRO Air 9000 is an advanced air suspension system, specifically developed as an enhancement for the GS 9000 and GSLA 9000 axles. This system is designed to provide superior performance, whether on-road or off-road, by significantly improving vehicle stability, comfort, and overall efficiency.



For details, scan the QR code to view the BPW Agro Air 9000 flyer!



- Generous Spring Deflection: Provides excellent shock absorption for smoother rides
- High Roll Stability: Ensures stability under challenging conditions
- Enhanced Comfort: Improves handling and driver comfort
- Constant Ride Height: Maintains consistent ride height regardless of load
- Ready-to-Install: Delivered as a complete, easy-to-install package



# Brake Lever Options for GS 9000 & GSLA 9000 Axles

The GS 9000 and GSLA 9000 axles offer brake levers in different shapes and offsets to fit various installations. They are available with either automatic (AGS) or manual (GSK) slack adjusters.

#### The brands of the BPW Group:









